

? show files

File 347:JAP10 Dec 1976-2010/Apr (Updated 100726)

(c) 2010 JPO & JAP10

File 350:Derwent WPIX 1963-2010/UD=201050

(c) 2010 Thomson Reuters

? ds

Set	Items	Description
S1	788740	{URL? ? OR LINK? ? OR DOMAIN()NAME? ? OR UNIFORM()RESOURCE- E()LOCATOR? ? OR PAGE? ? OR WEBPAGE? ? OR HYPERLINK? ? OR RES- SOURCE()LOCATOR? ? OR NETWORK()ADDRESS?? OK (WEB???? OR INTERN- ET OR HTTP OR HTML OR HYPERTEXT? OK IP)(1W)ADDRESS??} OR IP? ? OR URI? ? OK UKN? ? OR TCP? ? OK PROTOCOL()PREFIX?? OR INTER- NET()PROTOCOL? ? OR HYPERTEXT? OR HYPER()TEXT? OR HYPERTEXT()- LINK? ? OR HYPER()TEXT()LINK? ?
S2	15495	{(MOVE?? OR MOVING OR PLACE?? OR PLACING OR PUT? ? OR PUT- TING)(2N)(CURSOR? ? OR POINTER? ? OR MOUSE)} OR (MOVING(1W)- (PLACEMENT OR POINTER)) OR {(MOVABLE OR MOBILE)(1W) POSITION(-)MARKER? ?}
S3	204	S1(5N)S2
S4	6933306	{CLICK??? OR SELECT??? OR CHOOSE? OR CHOSEN OR PICK??? OR P- RESS??? OR PUSH??? OR DEPRESS??? OR PRESSING OR ACTIVATE? OR P- RESS?(1W)DOWN OR POINT?(1W)DEVICE OR CLICK OR DOUBLE()CLICK - OR POINT(3W)CLICK OR POINT?()DEVICE? ? OR POINTINGDEVICE OR - PRESS??? (DOWN OR POINT(2N)CLICK)
S5	43696	S1(5N)S4
S6	234316	{DISPLAY??? OR SHOW??? OR VIEW? ? OR REGION? ? OR WINDOW? ? OR AREA? ? OR FRAME? ? POST??? OR EXHIBIT??? OR UP()LOAD??? - OR MAKE()AVAILABLE OR PROVIDE??? (3N)(COST? ? OR PRICE OR PRI- CING OR CHARGE? ? OR AMOUNT? ? OR EXPENSE? ? OR FEE OR FRES)
S7	0	S3(5N)S6
S8	50	S5(5N)S6
S9	50	S7 OR S8
S10	2	S3 AND S6
S11	676	S5 AND S6
S12	52	S10 OR S9
S13	27	S12 AND PY=1963:2003

?

Subject summary

? t/ 3,k/ all

Dialog eLink: [Order File History](#)

13/3 K/3 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2010 Thomson Reuters. All rights reserved.

0013706114 *Drawing available*

WPI Acc no: 2003-803267/200375

XRFX Acc No: N2003-613926

Automatic Internet connecting device selection method involves connecting public network to Internet through selected connecting device with lowest connection fee, and accessing data from Internet through subscriber terminal

Patent Assignee: FUJITSU LTD (FUJIT)

Inventor: NOMURA Y

Patent Family (3 patents, 2 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 20030188017	A1	20031002	US 2002330305	A	20021230	200375	B
JP 2003289330	A	20031010	JP 200291740	A	20020328	200375	E
JP 3687001	B2	20050824	JP 200291740	A	20020328	200556	E

Priority Applications (no., kind, date): JP 200291740 A 20020328

Patent Details

Patent Number	Kind	Len	Pgs	Draw	Filing Notes
US 20030188017	A1	EN	21	17	
JP 2003289330	A	JA	14		
JP 3687001	B2	JA	20		Previously issued patent: JP 2003269330

Original Publication Data by Authority: Argentina Publication No. . . . Original Abstracts: ISP offering the minimum fee for each content among those registered in the service; provider fee information table is registered in a first accounting mode selecting information table with the URL of the content. When each of the subscriber terminals connects to the Internet connecting device automation selection system to. . . . Basic Derwent Week. 200375 .

Dialog eLink: [Order File History](#)

13/3 K/5 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2010 Thomson Reuters. All rights reserved.

0013615591 *Drawing available*

WPI Acc no: 2003-710933/200367

Related WPI Acc No: 2003-710932; 2005-442709; 2008-E82816

XRFX Acc No: N2003-568509

Web pages graphical objects placement providing method for webpage, involves arranging advertisements on webpage according to performance data that is associated with each object

Patent Assignee: OVERTURE SERVICES INC (OVER-N)

Inventor: MCELFRISH C, MINEIRO P, RADFORD M

Patent Family (2 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 2003014993B	A1	20030807	US 1999285929	A	19990402	200367	B
			US 2003366853	A	20030214		
US 7373599	B2	20080513	US 1999285929	A	19990402	200833	E
			US 2003366853	A	20030214		

Priority Applications (no., kind, date): US 1999285929 A 19990402; US 2003366853 A 20030214

Patent Details						
Patent Number	Kind	Lang	Pgs	Draw	Filing Notes	
US 20030149938	A1	EN	17	6	Division of application	US 1999285929
US 7373599	B2	EN			Division of application	US 1999285929
					Division of patent	US 6907566

Original Publication Data by Authority: Argentina Publication No. . . . Claims: where the click-through percentage is an estimation of the probability that a user will click on the link for the displayed object and the cost-per-click is a monetary amount the client will pay the service if a user. . . . Basic Derwent Week: 200367...

Dialog eLink: [Order File History](#)

13/3.K/6 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2010 Thomson Reuters. All rights reserved.

0013601597 Drawing available

WPI Acc no: 2003-696666/200366

XRPX Acc No: N2003-556369

Webpage content receiving method, involves displaying offer on user device to view portion of webpage content for cost, selecting one of offers at user device and receiving portion of webpage content at user device

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC)

Inventor: COLSON J C; GOPAL A

Patent Family (1 patents, 1 countries)							
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 20030128229	A1	20030710	US 200242047	A	20020108	200366	B

Priority Applications (no., kind, date): US 200242047 A 20020108

Patent Details						
Patent Number	Kind	Lang	Pgs	Draw	Filing Notes	
US 20030128229	A1	EN	9	4		

Original Publication Data by Authority: Argentina Publication No. . . . Claims: one offer from the billing server to view at least a portion of the web page content for a cost, selecting at the user device at least one of the at least one offers; receiving at. . . . Basic Derwent Week: 200366...

Dialog eLink: [Order File History](#)

13/3.K/7 (Item 5 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2010 Thomson Reuters. All rights reserved.

0013562355 Drawing available

WPI Acc no: 2003-656538/200362

XRPX Acc No: N2003-522965

Computer program product for monitoring Internet traffic, identifies traffic level associated with hyperlink before web page selection, based on data in bar chart representing determined traffic level along time axis

Patent Assignee: NETWORKS ASSOC TECHNOLOGY INC (NETW-N)

Inventor: CHOE K M

Patent Family (1 patents, 1 countries)							
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 6584504	B1	20030624	US 2000579777	A	20000526	200362	B

Priority Applications (no., kind, date): US 2000579777 A 20000526

Patent Details					
Patent Number	Kind	Lang	Pgs	Draw	Filing Notes
US 6584504	B1	EN	14	8	

Original Publication Data by Authority Argentina Publication No. ... **Claims:** Internet traffic, d. displaying on the display device the first graphical object for identifying an amount of Web page traffic associated with the hypertext link prior to the selection thereof via the pointing icon; e. automatically sending a second ping at a second time to the first Internet address. ... Basic Derwent Week: 200362...

Dialog eLink: [Order File History](#)

13/3.K/6 (Item 6 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2010 Thomson Reuters. All rights reserved.

0013557967 *Drawing available*

WPI Acc no: 2003-652130/200362

XRFX Acc No: N2003-519076

Billing information display method for online content delivery system, involves displaying requested webpage along with link menu containing corresponding communication charge

Patent Assignee: YAMAHA CORP (NIHG)

Inventor: ITO S

Patent Family (1 patents, 1 countries)							
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
JP 2003229652	A	20030815	JP 200228229	A	20020205	200362	B

Priority Applications (no., kind, date): JP 200228229 A 20020205

Patent Details					
Patent Number	Kind	Lang	Pgs	Draw	Filing Notes
JP 2003229652	A	JA	6	8	

Alerting Abstract ...ADVANTAGE - Improves convenience of the user, by displaying the communication charge corresponding to the selection of the link menu, in advance. Basic Derwent Week: 200362...

Dialog eLink: [Order File History](#)

13/3.K/9 (Item 7 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2010 Thomson Reuters. All rights reserved.

0012880661 *Drawing available*

WPI Acc no: 2002-740145/200280

Related WPI Acc No: 2006-162933; 2006-162934

XRFX Acc No: N2002-583123

Scrolling control system for computer mouse, controls view scrolling of document such that scroll amount is based on cursor position value on display and independent of scroll functionality display elements

Patent Assignee: BATHICHE S N (BATH-I); HINCKLEY K P (HINC-I); MICROSOFT CORP (MICT)

Inventor: BATHICHE S N, HINCKLEY K P

Patent Family (2 patents, 1 countries)							
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 20020118168	A1	20020829	US 2001791899	A	20010226	200260	B
US 7071919	B2	20060704	US 2001791899	A	20010226	200644	E

Priority Applications (no., kind, date): US 2001791899 A 20010226

Patent Details					
Patent Number	Kind	Lang	Pgs	Draw	Filing Notes
US 20020118168	A1	EN	13	4	

Original Publication Data by AuthorityArgentinaPublication No. ...**Original Abstracts:**document length (or width) to the page length (or width). In a further embodiment (smoothed document positional scrolling--SDPS), as the **mouse is moved** away from a starting position the system begins scrolling in PPS. transitions smoothly from PPS... **Claims:**a view scrolling mode wherein view scrolling of a document is controlled such that a **scroll amount** is based upon a position value determined by a user actuation of the input device... is controlled such that a discrete amount of scrolling is carried out for a discrete **amount** of user **actuation** of the cursor control input device, independent of a position of said cursor in relation to any scroll functionality elements appearing on said **display** wherein said **view** scrolling mode comprises a document positional scrolling (DPS) mode wherein a predetermined amount of said discrete amount of user actuation results in said **scroll amount** corresponding to one of: a ratio of document length to page length, and a ratio of document width to... Basic Derwent Week: 200280...

Dialog eLink: [Order File History](#)

13/3_K/10 (Item 8 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2010 Thomson Reuters. All rights reserved.

0012754164 *Drawing available*

WPI Acc no: 2002-607342/200265

Related WPI Acc No: 2002-617242

XRFX Acc No: N2002-480938

Consumable material usage controlling method for copier, involves rendering image with or without consumable material usage reduction technique during absence or presence of override mode

Patent Assignee: XEROX CORP (XERO)

Inventor: HARRINGTON S J; MANTELL D A

Patent Family (2 patents, 1 countries)							
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 20020075501	A1	20020620	US 2000739140	A	20001218	200265	B
			US 200114569	A	20011214		
US 6972857	B2	20051206	US 200114569	A	20011214	200580	E

Priority Applications (no., kind, date): US 2000739140 A 20001218; US 200114569 A 20011214

Patent Details					
Patent Number	Kind	Lang	Pgs	Draw	Filing Notes
US 20020075501	A1	EN	15	8	C-I-P of application US 2000739140

Original Publication Data by AuthorityArgentinaPublication No. ...**Original Abstracts:**the page to ensure that the cost limitation is met. An optional override mode may be **provided**, wherein a **selected page** or **pages**, or a complete document, would be **rendered** without **implementation** of the cost reduction feature. ... Basic Derwent Week: 200265...

Dialog eLink: [Order File History](#)

13/3_K/11 (Item 9 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2010 Thomson Reuters. All rights reserved.

0012697506 *Drawing available*

WPI Acc no: 2002-548558/200258

XRFX Acc No: N2002-434336

Book on-demand system for creating page data using content database

Patent Assignee: CCP KK (CCPC-N); FORCES BUSINESS PROMOTION KK (FORC-N); FOURSIS BUSINESS PROMOTION INC (FOUR-N); FOURSIS BUSINESS PROMOTION KK (FOUR-N)

Inventor: NAKANISHI N; TOYODA Y; TOYOTA Y

Patent Family (8 patents, 87 countries)							
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
WO 2002061645	A1	20020808	WO 2001JP11664	A	20011228	200258	B
JP 200222237	A	20020809	JP 200119830	A	20010129	200267	E
EP 1359522	A1	20031105	EP 2001273611	A	20011228	200377	E
			WO 2001JP11664	A	20011228		
TW 552530	A	20030911	TW 2001130116	A	20011205	200417	E
KR 2003094227	A	20031211	KR 2003709029	A	20030704	200425	E
AU 2002219558	A1	20020812	AU 2002219558	A	20011228	200427	E
JP 2002561744	X	20040603	WO 2001JP11664	A	20011228	200436	E
			JP 2002561744	A	20011228		
CN 1488116	A	20040407	CN 2001822360	A	20011228	200441	E

Priority Applications (no., kind, date): JP 200119830 A 20010129, JP 2002561744 A 20011228

Patent Details						
Patent Number	Kind	Lang	Pgs	Draw	Filing Notes	
WO 2002061645	A1	JA	62	22		
National Designated States, Original	AE AG AL AU BA BB BG BR BZ CA CN CO CR CU CZ DM DZ EE GD GE HR HU ID IL IN IS JP KP KR LC LK LR LT LV MA MG MK MN MX NO NZ PL RO SG SI SK TT UA US VZ VN YU ZA					
Regional Designated States, Original	AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW					
JP 200222237	A	JA	19			
EP 1359522	A1	EN			PCT Application	WO 2001JP11664
					Based on OPI patent	WO 2002061645
Regional Designated States, Original	AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR					
TW 552530	A	ZH				
AU 2002219558	A1	EN			Based on OPI patent	WO 2002061645
JP 2002561744	X	JA			PCT Application	WO 2001JP11664
					Based on OPI patent	WO 2002061645

Original Publication Data by Authority Argentina Publication No. ... Original Abstracts: are selected from a content server, page data is created, the user is charged when the contents are outputted, a plurality of content servers provide the contents, and page data for a desired number of copies can be outputted from any user terminal. ... Basic Derwent Week: 200258...

Dialog eLink: [Order File History](#)

13/3.K/12 (Item 10 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2010 Thomson Reuters. All rights reserved.

0012469837 Drawing available

WPI Acc No: 2002-116215/200244

XRPX Acc No: N2002-327517

Internet phone service provision method using voice over internet protocol network, involves

selecting internet phone service provider to which phone fee is paid

Patent Assignee: ANYUSER NET CO LTD (ANYU-N); ANYUSERNET CORP (ANYU-N); SONG Y (SONG-I); SONG Y H (SONG-I)

Inventor: SONG Y; SONG Y H

Patent Family (4 patents, 92 countries)						
Patent Number	Kind	Date	Application Number	Kind	Date	Update Type
WO 2002023835	A1	20020321	WO 2000KR1260	A	20001103	200244 B
AU 200111770	A	20020326	AU 200111770	A	20001103	200251 E
KR 2002020621	A	20020315	KR 200122466	A	20010425	200263 E
KR 394822	B	20030814	KR 200122466	A	20010425	200413 E

Priority Applications (no., kind, date): KR 200053391 A 20000908

Patent Details					
Patent Number	Kind	Lang	Pgs	Draw	Filing Notes
WO 2002023835	A1	EN	46	17	
National Designated States, Original	AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW				
Regional Designated States, Original	AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW				
AU 200111770	A	EN		Based on OPI patent	WO 2002023835
KR 394822	B	KO		Previously issued patent	KR 2002020621

Internet phone service provision method using voice over internet protocol network, involves selecting internet phone service provider to which phone fee is paid ... Basic Derwent Week: 200244...

Dialog eLink: Order File History

13/3,K/13 (Item 11 from file: 350)

DIALOG(R)File 350: Derwent WPIX

(c) 2010 Thomson Reuters. All rights reserved.

0012327363 Drawing available

WPI Acc no: 2002-269242/200231

XRPX Acc No: N2002-209505

On-line electronic shopping method involves calculating specific transaction amount when selecting or changing quantity of items in browser, without page load or reload

Patent Assignee: MORRISON D C (MORR-I)

Inventor: MORRISON D C

Patent Family (4 patents, 95 countries)						
Patent Number	Kind	Date	Application Number	Kind	Date	Update Type
WO 2002015060	A2	20020221	WO 2001CA984	A	20010706	200231 B
US 20020042750	A1	20020411	US 2000225845	P	20000811	200231 E
			US 2001877094	A	20010611	
AU 200172253	A	20020225	AU 200172253	A	20010706	200245 E
EP 1242958	A1	20020925	EP 2001951269	A	20010706	200271 E
			WO 2001CA984	A	20010706	

Priority Applications (no., kind, date): US 2000225845 P 20000811; US 2001877094 A 20010611

Patent Details						
Patent Number	Kind	Lang	Pgs	Draw	Filing Notes	
WO 2002015060	A2	EN	103	13		
National Designated States, Original	AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW					
Regional Designated States, Original	AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW					
US 20020042750	A1	EN			Related to Provisional	US 2000225845
AU 200172253	A	EN			Based on OPI patent	WO 2002015060
EP 1242955	A1	EN			PCT Application	WO 2001CA984
					Based on OPI patent	WO 2002015060
Regional Designated States, Original	AL AT BE CH CY DE DK ES FI FR GB GR IE IT LT LU LV MC MK NL PT RO SE SI TR					

Original Publication Data by Authority Argentina Publication No. ... **Original Abstracts:** of browser pages, allows immediate add or change of item quantity and display of transaction amounts. A vendor can choose to include any number of item order pages, category order pages, or order summary pages that show the associated current item selection upon Basic Derwent Week: 200231...

Dialog eLink: Order File History

13/3.K/14 (Item 12 from file: 350)

DIALOG(R) File 350: Derwent WPI X

(c) 2010 Thomson Reuters. All rights reserved.

0011113549 Drawing available

WPI Acc no: 2002-049628/200206

XRAM Acc no: C2002-014062

XRPX Acc No: N2002-036661

Projectile for forming temporary airborne images, e.g. pyrotechnic displays, includes housing portion, initiator, propellant capsule, fuse link, expandable collar, and pressure pad

Patent Assignee: METAL STORM LTD (META-N); O'DWYER J M (ODWY-I)

Inventor: O'DWYER J M; ODWYER J M

Patent Family (6 patents, 95 countries)							
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
WO 2001090680	A1	20011129	WO 2001AU606	A	20010525	200206	B
AU 200210129	A	20011203	AU 200210129	A	20010525	200221	E
EP 1283979	A1	20030219	EP 2001980024	A	20010525	200321	E
			WO 2001AU606	A	20010525		
KR 2003009485	A	20030129	KR 2002715104	A	20021111	200336	E
US 20030127010	A1	20030710	WO 2001AU606	A	20010525	200347	E
			US 2002296385	A	20021125		
CN 1432124	A	20030723	CN 2001810224	A	20010525	200365	E
JP 2003534524	W	20031118	JP 2001586408	A	20010525	200401	E
			WO 2001AU606	A	20010525		
ZA 200208760	A	20040526	ZA 20028760	A	20021030	200438	E

Priority Applications (no., kind, date): AU 20007795 A 20000526

Patent Details						
Patent Number	Kind	Lan	Pgs	Draw	Filing Notes	
WO 2001090680	A1	EN	23	6		
National Designated States,Original	AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW					
Regional Designated States,Original	AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW					
AU 200210129	A	EN		Based on OPI patent	WO 2001090680	
EP 1283979	A1	EN		PCT Application	WO 2001AU606	
				Based on OPI patent	WO 2001090680	
Regional Designated States,Original	AL AT BE CH CY DE DK ES FI FR GB GR IE IT LJ LT LU LV MC MK NL PT RO SE SI TR					
US 20030127010	A1	EN		PCT Application	WO 2001AU606	
JP 2003534524	W	JA	48	PCT Application	WO 2001AU606	
				Based on OPI patent	WO 2001090680	
ZA 200208760	A	EN	45			

Alerting Abstract ... associated with the rear end of the housing where the propellant charge is ignited by **activating** the initiator; a **fuse link to provide delayed** ignition of the pyrotechnic material; and an expandable collar engaged with the housing for support... Original Publication Data by AuthorityArgentinaPublication No. ... **Claims:**associated with the rear end of the housing whereby the propellant charge is ignited by **activating** the initiator; a **fuse link to provide delayed** ignition of the pyrotechnic material; a expandable collar wherein said collar is engaged with the housing for.... Basic Derwent Week: 200206...

Dialog eLink: [Order File History](#)

13/3.K/15 (Item 13 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2010 Thomson Reuters. All rights reserved.

0011022759 *Drawing available*

WPI Acc no: 2001-648474/200174

XRFX Acc No: N2001-484538

Santa character agent embedded on the web on the basis of Java/ extensible markup language technology in order to induce customers to visit an enterprise site

Patent Assignee: YOUN J (YOUN-I)

Inventor: YOUN J

Patent Family (2 patents, 25 countries)							
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
WO 2001073578	A1	20011004	WO 2000KR279	A	20000329	200174	B
AU 200034632	A	20011008	AU 200034632	A	20000329	200208	E
			WO 2000KR279	A	20000329		

Priority Applications (no., kind, date): WO 2000KR279 A 20000329

Patent Details						
Patent Number	Kind	Lang	Pgs	Draw	Filing Notes	
WO 2001073578	A1	EN	15	3		
National Designated States,Original	AU CA CN JP NZ SG US					
Regional Designated States,Original	AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE					
AU 200034632	A	EN			PCT Application	WO 2000KR279
					Based on OPI patent	WO 2001073578

Original Publication Data by Authority Argentina Publication No. ... Original Abstracts: rise to interest, according to growth condition (number to visit a page, time to view a page, number to click advertisement, purchasing amount) various characters are rewarded through a "HAPPEN TO MEET" event. Therefore, this invention has superior effect. ... Basic Derwent Week: 200174...

Dialog eLink: [Order File History](#)

13/3_K/16 (Item 14 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2010 Thomson Reuters. All rights reserved.

0010876208 *Drawing available*

WPI Acc no: 2001-495848/200154

XRPX Acc No: N2001-367383

Page width image forming system has annular heater that lowers surface tension of ink meniscus selected for ejecting ink droplet and separates meniscus from ink chamber to form ink droplet ejected at preset speed

Patent Assignee: EASTMAN KODAK CO (EAST)

Inventor: DELAMETTER C N; KOCHER T E; MOGHADAM O A

Patent Family (1 patents, 1 countries)							
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 6250740	B1	20010626	US 1998221219	A	19981223	200154	B

Priority Applications (no., kind, date): US 1998221219 A 19981223

Patent Details						Filing Notes	
Patent Number	Kind	Lang	Pgs	Draw			
US 6250740	B1	EN	16	5			

Alerting Abstract ... the print head to increase image resolution. Provides thermo-mechanically activated DOD print head which provides reduced cost, page width, printing capability. Increased speed, higher quality, greater reliability and reduced print head edge effects, less power usage and simplicity of construction and operation. ... Basic Derwent Week: 200154...

Dialog eLink: [Order File History](#)

13/3_K/17 (Item 15 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2010 Thomson Reuters. All rights reserved.

0010839152 *Drawing available*

WPI Acc no: 2001-457154/200149

XRPX Acc No: N2001-338842

Allocating method for display space on web page in computer system identifying advertisements to be allocated to on-line display space after receiving multiple bids each indicating bid amount and advertisement

Patent Assignee: AMAZON.COM INC (AMAZ-N); BEZOS J P (BEZO-I); LOPEZ G (LOPE-I); SPIEGEL J R (SPIE-I)

Inventor: BEZOS J P; LOPEZ G; SPIEGEL J R

Patent Family (3 patents, 92 countries)							
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
WO 2001035291	A2	20010517	WO 2000US29957	A	20001031	200149	B
AU 200113549	A	20010606	AU 200113549	A	20001031	200152	E
US 20030055729	A1	20030320	US 1999437815	A	19991110	200323	E
			US 2002267148	A	20021008		

Priority Applications (no., kind, date): US 1999437815 A 19991110; US 2002267148 A 20021008

Patent Details							
Patent Number	Kind	Lang	Pgs	Draw	Filing Notes		
WO 2001035291	A2	EN	53	14			
National Designated States, Original	AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW						
Regional Designated States, Original	AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW						
AU 200113549	A	EN			Based on OPI patent		WO 2001035291
US 20030055729	A1	EN			Division of application		US 1999437815

Original Publication Data by Authority: Argentina Publication No. ... Original Abstracts: the display space system selects a bid based in part on the bid amount. The display space system then adds the advertisement of the selected bid to the web page. The bid may also include various criteria that specify the web pages on which the advertisement may be placed. ... is received to provide a web page that includes the display space, the display space system selects a bid based in part on the bid amount. The display space system then adds the advertisement of the selected bid to the web page. The bid may also include various criteria that specify the web pages on which the advertisement may be placed, the users to whom the ... Claims: the method comprising: receiving multiple bids indicating a bid amount and an advertisement; receiving a request to provide the web page to a user; selecting, based at least in part on review of bid amounts, a received bid; and adding the advertisement of the selected bid to the web page. ... Basic Derwent Week: 200149. .

Dialog eLink: Order File History

13/3,K/19 (Item 17 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2010 Thomson Reuters. All rights reserved.

0010049771 Drawing available

WPI Acc no: 2000-355215/200031

XRPX Acc No: N2000-266319

Music selling apparatus, has recording unit into which user inserts optical disc and records desired music by depositing fee corresponding to selected music

Patent Assignee: VICTOR CO OF JAPAN (VICO)

Inventor: ARAKAGE, M

Patent Family (1 patents, 1 countries)							
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
JP 2000113317	A	20000421	JP 1998293109	A	19980930	200031	B

Priority Applications (no., kind, date): JP 1998293109 A 19980930

Patent Details							
Patent Number	Kind	Lang	Pgs	Draw	Filing Notes		
JP 2000113317	A	JA	6	3			

Alerting Abstract ...stores several music data and its utilization fee data. A stored music corresponding to utilization fee is displayed. An user interface (24) links fee corresponding to the music chosen by the user. The user selects the music and deposits fee corresponding to selected music... Basic Derwent Week: 200031...

Dialog eLink: [Order File History](#)

13/3 K/20 (Item 18 from file: 350)

DIALOG(R)File 350: Derwent WPIX

(c) 2010 Thomson Reuters. All rights reserved.

0009052534 Drawing available

WPI Acc no: 1998-610776/199851

XRPX Acc No: N1998-475093

Data processor communication data transmission device for transferring communication data between computers - evaluates stored address data via associated cost data for selecting between alternate internet addresses

Patent Assignee: SIEMENS AG (SIE)

Inventor: MUELLER W, TAKANEN S

Patent Family (6 patents, 19 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
WO 1998051099	A2	19981112	WO 1998DE1225	A	19980504	199851	B
EP 980618	A2	20000223	EP 198932052	A	19980504	200015	E
			WO 1998DE1225	A	19980504		
CN 1255262	A	20000531	CN 1998804878	A	19980504	200045	E
US 6356541	B1	20020312	WO 1998DE1225	A	19980504	200221	E
			US 1999436477	A	19991108		
EP 980618	B1	20051109	EP 198932052	A	19980504	200574	E
			WO 1998DE1225	A	19980504		
DE 59813179	G	20051215	DE 59813179	A	19980504	200592	E
			EP 198932052	A	19980504		
			WO 1998DE1225	A	19980504		

Priority Applications (no., kind, date): DE 19719164 A 19970506

Patent Details

Patent Number	Kind	Ln	Pgs	Draw	Filing Notes
WO 1998051099	A2	DE	31	2	
National Designated States,Original					
CN US					
Regional Designated States,Original					
AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE					
EP 980618	A2	DE			PCT Application
					WO 1998DE1225
					Based on OPI patent
					WO 1998051099
Regional Designated States,Original					
DE FR GB IT					
US 6356541	B1	EN			Continuation of application
					WO 1998DE1225
EP 980618	B1	DE			PCT Application
					WO 1998DE1225
					Based on OPI patent
					WO 1998051099
Regional Designated States,Original					
DE FR GB IT					
DE 59813179	G	DE			Application
					EP 198932052
					PCT Application
					WO 1998DE1225
					Based on OPI patent
					EP 980618
					Based on OPI patent
					WO 1998051099

Original Publication Data by AuthorityArgentinaPublication No. ...Original Abstracts:network. Selecting means

(4) choose the cheapest available Internet access according to the cost data **provided** for each stored Internet address or **select** the **corresponding** telephone number of an Internet provider. said computer network. Selecting means (4) choose the cheapest available Internet access according to the **cost data provided** for each stored Internet address or **select** the corresponding telephone number of an Internet provider. > ... Basic Derwent Week: 199851...

Dialog eLink: [Order File History](#)

13/3 K/21 (Item 19 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2010 Thomson Reuters. All rights reserved.

0008642378 *Drawing available*

WPI Acc no: 1998-179833/199816

Related WPI Acc No: 1998-496230; 2002-380900

XRPX Acc No: N1998-142268

Communication link determination method for private cellular communication - using long-term measurements of interference supplemented by short-term dynamic interference measurements for channel selection

Patent Assignee: TELEFONAKTIEBOLAGET ERICSSON L M (TELF)

Inventor: HAARTSEN J C; HAARTSENS J C

Patent Family (4 patents, 76 countries)							
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
WO 1998009466	A1	19980305	WO 1997SE1419	A	19970827	199816	B
AU 199738773	A	19980319	AU 199738773	A	19970827	199831	E
US 5884145	A	19990316	US 1996704846	A	19960828	199918	E
US 6009332	A	19991228	US 1996704846	A	19960828	200007	E
			US 199738584	P	19970304		
			US 1997847524	A	19970424		

Priority Applications (no., kind, date): US 1996704846 A 19960828; US 199738584 P 19970304; US

1997847524 A 19970424

Patent Details								Filing Notes	
Patent Number	Kind	Lang	Pgs	Draw					
WO 1998009466	A1	EN	49	6					
National Designated States,Original	AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW								
Regional Designated States,Original	AT BE CH DE DK EA ES FI FR GB GH GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW								
AU 199738773	A	EN			Based on OPI patent			WO 1998009466	
US 6009332	A	EN			C-I-P of application			US 1996704846	
					Related to Provisional			US 199738584	

Original Publication Data by Authority Argentina **Publication No.** ... **Original Abstracts:** and one of the hop lists exhibiting the least amount of interference is then selected to be applied in the communications link. channel exhibiting the least amount of interference is then selected from the safe channel subset as the communications link channel. In the second **embodiment**, a plurality of discrete hop lists (45) for each timeslot are then formed, and one... Basic Derwent Week: 199816...

Dialog eLink: [Order File History](#)

13/3 K/22 (Item 20 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2010 Thomson Reuters. All rights reserved.

0008634098 *Drawing available*

WPI Acc no: 1998-171329/199816

XRPX Acc No: N1998-136164

Teletext data and page selection data display method - converts each page converted into display character rows entered in memory, with one memory row holding teletext selection menu

Patent Assignee: SIEMENS COMPONENTS PTE LTD (SIEI)

Inventor: HAJIMUSA I

Patent Family (1 patents, 18 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
EP 831651	A1	19980325	EP 1996115232	A	19960923	199816	B

Priority Applications (no., kind, date): EP 1996115232 A 19960923

Patent Details

Patent Number	Kind	Lang	Pgs	Draw	Filing Notes
EP 831651	A1	EN	8	2	
Regional Designated States, Original: AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE					

Original Publication Data by Authority Argentina **Publication No. ... Claims:** a display device, memorizing in said memory at least one row of characters representing a **page selection information, displaying the page selection information characters** on said display device for a predetermined amount of time and after said predetermined amount of time updating said at least one row. ... Basic Derwent Week: 199816...

Dialog eLink: [Order File History](#)

13/3 K/23 (Item 21 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2010 Thomson Reuters. All rights reserved.

0008336306 *Drawing available*

WPI Acc no: 1997-448867/199741

Related WPI Acc No: 1997-393866; 1997-448866

XRPX Acc No: N1997-374026

Communication system for distributing such message as advertisement to user of terminal equipment - retrieves message from message transmitting condition database using characteristics of user read from user database, and transmits message to user terminal if user is active

Patent Assignee: AIM CORP (AIMA-N); AIM KK (AIMA-N); CHEIL COMMUNICATIONS INC (CHEI-N); HYPER NET INC (HYPE-N); INTER Q KK (INTE-N); NETZERO INC (NETZ-N)

Inventor: FUJITA N; ITAKURA Y; TSUTSUI Y

Patent Family (14 patents, 70 countries)							
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
WO 1997032256	A1	19970904	WO 1997JP564	A	19970226	199741	B
AU 199722305	A	19970916	AU 199722305	A	19970226	199803	E
JP 9530791	X	19990427	JP 1997530791	A	19970226	199927	E
			WO 1997JP564	A	19970226		
EP 955589	A1	19991110	EP 1997905408	A	19970226	199952	E
			WO 1997JP564	A	19970226		
JP 2000148601	A	20000530	JP 1997530791	A	19970226	200033	NCE
			JP 1999358196	A	19970226		
KR 1999081849	A	19991115	WO 1997JP564	A	19970226	200052	E
			KR 1998705560	A	19980721		
JP 2001014352	A	20010119	JP 1997530791	A	19970226	200107	E
			JP 2000126710	A	19970226		
JP 2002014998	A	20020118	JP 1997530791	A	19970226	200211	E
			JP 2001116694	A	19970226		
JP 2002041566	A	20020208	JP 1997530791	A	19970226	200215	E
			JP 2001116652	A	19970226		
US 6351745	B1	20020226	US 199622171	P	19960715	200220	E
			US 199623577	P	19960819		
			US 1997795397	A	19970204		
			WO 1997JP564	A	19970226		
			US 1998125894	A	19980827		
KR 304836	B	20011122	WO 1997JP564	A	19970226	200244	E
			KR 1998705560	A	19980721		
JP 3479627	B2	20031215	JP 1997530791	A	19970226	200405	E
			JP 2000126710	A	19970226		
US 20040049519	A1	20040311	US 199622171	P	19960715	200419	E
			US 199623577	P	19960819		
			US 1997795397	A	19970204		
			WO 1997JP564	A	19970226		
			US 1998125894	A	19980827		
			US 2001977169	A	20011011		
JP 3987690	B2	20071010	JP 1997530791	A	19970226	200768	E
			JP 2001116694	A	20010416		

Priority Applications (no., kind, date): JP 199667278 A 19960228; JP 1996139689 A 19960510; US 199622171 P 19960715, US 199623577 P 19960819, US 1997795397 A 19970204, JP 1999358196 A 19970226

Patent Details						
Patent Number	Kind	Lan	Pgs	Draw	Filing Notes	
WO 1997032258	A1	JA	91	37		
National Designated States, Original	AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IL IS JP KE KG KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG US UZ VN					
Regional Designated States, Original	AT BE CH DE DK EA ES FI FR GB GH GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG					
AU 199722305	A	EN			Based on OPI patent	WO 1997032258
JP 9530791	X	JA			PCT Application	WO 1997JP564
					Based on OPI patent	WO 1997032258
EP 955589	A1	EN			PCT Application	WO 1997JP564
					Based on OPI patent	WO 1997032258
Regional Designated States, Original	AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE					
JP 2000148801	A	JA	43		Division of application	JP 1997530791
KR 1999081849	A	KO		37	PCT Application	WO 1997JP564
					Based on OPI patent	WO 1997032258
JP 2001014352	A	JA	35		Division of application	JP 1997530791
JP 2002014998	A	JA	37		Division of application	JP 1997530791
JP 2002041566	A	JA	35		Division of application	JP 1997530791
US 6351745	B1	EN			Related to Provisional	US 199622171
					Related to Provisional	US 199623577
					Continuation of application	US 1997795397
					PCT Application	WO 1997JP564
					Based on OPI patent	WO 1997032258
KR 304836	B	KO			PCT Application	WO 1997JP564
					Previously issued patent	KR 99081849
					Based on OPI patent	WO 1997032258
JP 3479627	B2	JA	36		Division of application	JP 1997530791
					Previously issued patent	JP 2001014352
US 20040049519	A1	EN			Related to Provisional	US 199622171
					Related to Provisional	US 199623577
					C-I-P of application	US 1997795397
					Continuation of application	WO 1997JP564
					Continuation of application	US 1998125894
					Continuation of patent	US 6351745
JP 3987690	B2	JA	44		Division of application	JP 1997530791
					Previously issued patent	JP 2002014998

Original Publication Data by Authority Argentina Publication No. ... Claims: advertising message to all users, a time period in which the advertising message may be displayed, a charge for when the terminals activate the link to additional information, a message searcher for selecting message IDs for transmitting from the first. ... Basic Derwent Week, 199741...

Dialog eLink: Order File History
13/3/K/24 (Item 22 from file: 350)

DIALOG(R) File 350: Derwent WPIX
(c) 2010 Thomson Reuters. All rights reserved.

0008325492 *Drawing available*
WPI Acc no: 1997-437798/199741
XRPX Acc No: N1997-363953

Image pickup apparatus - has solid state image pickup device with light receiving and charge transfer portions comprising light receiving areas for storing charge, together with synchronous line and frame signal generator

Patent Assignee: SONY CORP (SONY)

Inventor: KIKUCHI A, MIZUTANI Y, SAKAGAMA J, SAKAGAMI J

Patent Family (7 patents, 6 countries)							
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
EP 794661	A2	19970910	EP 1997301290	A	19970227	199741	B
JP 9247556	A	19970919	JP 199681025	A	19960309	199748	E
EP 794661	A3	19970917	EP 1997301290	A	19970227	199749	E
KR 1997066513	A	19971013	KR 19978121	A	19970308	199843	E
US 6144407	A	20001107	US 1997810339	A	19970227	200059	E
EP 794661	B1	20020502	EP 1997301290	A	19970227	200230	E
DE 69712252	E	20020606	DE 69712252	A	19970227	200245	E
			EP 1997301290	A	19970227		

Priority Applications (no., kind, date): JP 199681025 A 19960309; EP 1997301290 A 19970227

Patent Details						
Patent Number	Kind	Len	Pgs	Draw	Filing Notes	
EP 794661	A2	EN	20	8		
Regional Designated States, Original		DE FR GB				
JP 9247556	A	JA	14			
EP 794661	A3	EN				
EP 794661	B1	EN				
Regional Designated States, Original		DE FR GB				
DE 69712252	E	DE			Application	EP 1997301290
					Based on OPI patent	EP 794661

Original Publication Data by Authority Argentina **Publication No. ...** **Claims:** in the light receiving areas to the charge transfer areas, and an output portion (24) for converting the charge transferred through the charge transfer areas into an image pickup signal output (1P); synchronous signal generating means (32) for producing line and frame synchronous signals (SH, SF); timing signal generating means (31) for forwarding a charge-reading timing signal (TG) and a charge-transfer timing signal (TT); driving signal generating means (30) for producing a gate driving signal (SG) and a... Basic Derwent Week: 199741...

Dialog eLink: [Order File History](#)

13/3 K/25 (Item 23 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2010 Thomson Reuters. All rights reserved.

0008050678 *Drawing available*
WPI Acc no: 1997-145117/199713
XRPX Acc No: N1997-120142

Data processing system such as note-book computer software object controlling - providing number of divider pages for defining boundaries for number of sections, while each divider page has tab portion that are automatically organised for number of divider pages

Patent Assignee: INT BUSINESS MACHINES CORP (IBM)
Inventor: DOUGLAS T B, KAHL D J, SCANNELL P, TORRES R J

Patent Family (1 patents, 1 countries)						
Patent Number	Kind	Date	Application Number	Kind	Date	Update Type
US 5604861	A	19970218	US 1992997419	A	19921228	199713 B
			US 1995546151	A	19951020	

Priority Applications (no., kind, date): US 1992997419 A 19921228; US 1995546151 A 19951020

Patent Details						
Patent Number	Kind	Lang	Pgs	Draw	Filing Notes	
US 5604861	A	EN	18	6	Continuation of application: US 1992997419	

Original Publication Data by Authority Argentina Publication No. ... Claims: portions; and means for automatically displaying said tab portions of said divider pages in accordance with said amount of overlap between said selected ones of said tab portions and said adjoining offers of said tab portions specified by... Basic Derwent Week. 199713

Dialog eLink: [Order File History](#)

13/3 K/27 (Item 25 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2010 Thomson Reuters. All rights reserved.

0005111879 Drawing available

WPI Acc no: 1990-099552/199013

Information distribution system for supplying encrypted packages - de-crypts and displays information selected by user reported by telephone

Patent Assignee: CRYPTOLOGICS INT IN (CRYP-N); CRYPTOLOGICS INT INC (CRYP-N); INDATA CORP (INDA-N); SPRAGUE P J (SPRA-I)

Inventor: LIPSCOMB T H; MICHENER J R; PARKER J K; SPRAGUE P J

Patent Family (7 patents, 20 countries)						
Patent Number	Kind	Date	Application Number	Kind	Date	Update Type
WO 1990002382	A	19900308	WO 1989US3474	A	19890814	199013 B
AU 198941882	A	19900323				199033 E
EP 472521	A	19920304	EP 1989909918	A	19890814	199210 E
US 5247575	A	19930921	US 1988232706	A	19880816	199339 E
			US 1989338275	A	19890414	
			US 1989366150	A	19890614	
			US 1992874991	A	19920424	
EP 472521	A4	19930630	WO 1989US3528	A	19890816	199526 E
EP 472521	B1	19980603	EP 1989909918	A	19890814	199826 E
			WO 1989US3474	A	19890814	
DE 68928694	E	19980709	DE 68928694	A	19890814	199833 E
			EP 1989909918	A	19890814	
			WO 1989US3474	A	19890814	

Priority Applications (no., kind, date): US 1988232706 A 19880816; US 1989338275 A 19890414; US 1989366150 A 19890614; US 1992874991 A 19920424

Patent Details						
Patent Number	Kind	Lang	Pgs	Draw	Filing Notes	
WO 1990002382	A	EN	81	15		
National Designated States,Original	AU BR DK FI HU JP KP KR NO SU					
Regional Designated States,Original	AT BE CH DE FR GB IT LU NL SE					
EP 472521	A	EN				
Regional Designated States,Original	AT BE CH DE FR GB LI					
US 5247575	A	EN	26	13	C-I-P of application	US 1988232706
					C-I-P of application	US 1989338275
					Continuation of application	US 1989366150
EP 472521	A4	EN				
EP 472521	B1	EN			PCT Application	WO 1989US3474
					Based on OPI patent	WO 1990002382
Regional Designated States,Original	AT BE CH DE FR GB LI					
DE 68928694	E	DE			Application	EP 1989909918
					PCT Application	WO 1989US3474
					Based on OPI patent	EP 472521
					Based on OPI patent	WO 1990002382

Original Publication Data by AuthorityArgentinaPublication No. ...Original Abstracts:selected by the user, and then charges the user only for the selected information thus provided. Encrypted information packages (I P's) are provided at the user site, via high and/or low density storage media and/or... individually selected by the user, and then charges the user only for the selected information thus provided. Encrypted information packages (I P's) are provided at the user site, via high and/or low density storage media and/or by... Basic Derwent Week: 199013...

?

